

Contemporary Physics

Editor

Professor P. L. Knight, Optics Section, The Blackett Laboratory,
Imperial College, London SW7 2BZ, UK

Book Reviews Editor

Dr R. C. Thompson, Optics Section, The Blackett Laboratory,
Imperial College, London SW7 2BZ, UK

North American Editor

Professor T. M. Sanders, Department of Physics,
Harrison M. Randall Laboratory, University of Michigan, Ann Arbor, MI 48109-1120, USA

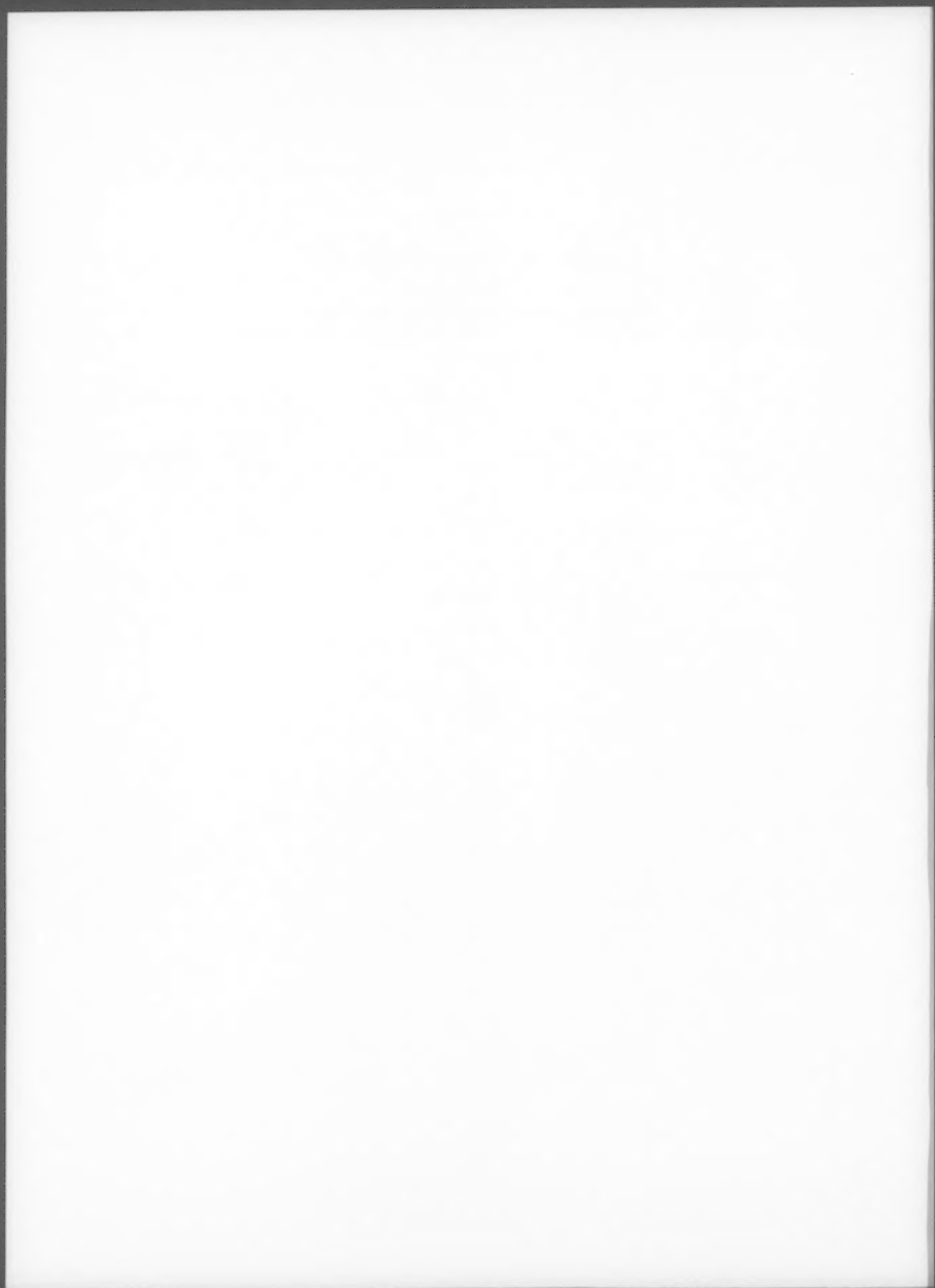
Editorial Board

Professor D. Bailin (Sussex)
Professor E. J. Burge (London)
Professor K. Burnett (Oxford)
Professor R. W. Cahn (Cambridge)
Professor F. Close (RAL, Didcot)
Professor V. L. Ginzburg (Moscow)
Professor M. F. Gunn (Birmingham)

Dr R. Joseph (Honolulu)
Professor P. V. E. McClintock (Lancaster)
Sir John Mason (London)
Dr P. W. Milonni (Los Alamos)
Professor Sir Martin J. Rees (Cambridge)
Professor C. Rubbia (CERN)
Professor Dr H. Walther (Munich)

Volume 38





Volume 38, number 1, January/February 1997

Glueballs and hybrids: new states of matter	
F. E. Close	1
Contemporary geophysics from Babylonian clay tablets	
L. V. Morrison and F. R. Stephenson	13
Fundamental physics with trapped ions	
G. Zs. K. Horvath, R. C. Thompson and P. L. Knight	25
Dynamo generation of cosmic magnetic fields	
D. Moss	49
High-temperature superconductivity—ten years on	
P. J. Ford and G. A. Saunders	63
Essay review:	
Popular particle physics	
P. R. Hobson	83
Book reviews.	
Books received.	
	101

Volume 38, number 2, March/April 1997

Radioactivity, the discovery of time and the earliest history of the Earth	
A. N. Halliday	103
The virtual matter laboratory	
M. J. Gillan	115
Computerized scatter correction in diagnostic radiology	
K. P. Maher and J. F. Malone	131
Probing the spatial distribution of excited atomic states	
Y. Y. Makdisi, K. S. Bhatia and J. -P. Connerade	194
Essay reviews:	
The state of gravity	
A. H. Cook	157
Reflections on the aims, methods, and criteria of the history of science	
J. B. Barbour	161
Book reviews.	
Books received.	
	179

Volume 38, number 3, May/June 1997

Antimatter	181
P. T. Greenland	
From snowflake formation to growth of bacterial colonies II: Cooperative formation of complex colonial patterns	205
E. Ben-Jacob	
Essay review:	
Interesting times for astronomy	
B. F. Drolias	243
Book reviews	247
Books received	255

Volume 38, number 4, July/August 1997

Jumps in quantum theory	
S. Stenholm and M. Wilkens	257
Simulating the geodynamo	
G. A. Glatzmaier and P. H. Roberts	269
Spectroscopic studies of ozone – the Earth's UV filter	
N. J. Mason and S. K. Pathak	289
Book reviews	301
Books received	313

Volume 38, number 5, September/October 1997

Atomic clusters in ultrahigh intensity light fields	
T. Ditmire	315
Sound-producing sand avalanches	
Paul Sholtz, Michael Bretz and Franco Nori	329
Measuring the quantum mechanical wave function	
M. G. Raymer	343
Book reviews	357
Books received	369

Brownian ratchets in physics and biology Martin Bier	371
Fuel efficiency and the physics of automobiles Marc Ross	381
Brown dwarfs R. F. Jameson and S. T. Hodgkin	395
Cosmic fireworks: illuminating the history of our Universe James Dunlop	409
Essay reviews: Quantum dynamics of simple systems G. Barton	429
The Sun as seen by a stellar physicist D. O. Gough	431
Book reviews	433
Books received	447
Author index	449
Books reviewed: author index	451
Books reviewed: title index	455